Application or Docket Number

PATENT/APPLICATION FEE DETERMINATION RECORD Effective October 1, 1996

		CLAIMS AS	FILED - P		ımn 2)	SMALI	ENTITY	OR	OTHER SMALL I	THAN
FOR		NUMBE	THE PERSON IN THE RESERVE	NUMBER		RATE	FEE		RATE	FEE
BASIC	FEE		AND	130 A particular and a			385.00	OR		770.00
TOTAL CLAIMS minus 20 =						x\$11=		OR	x\$22=	
INDERENDENT CLAIMS minus 3 =						x40=	10.4.2.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	OR	∙x80≑	
MULTIPLE DEPENDENT CLAIM PRESENT						+130=	A SA	OR	+260=;	
∜ II th	e difference in co	lumn 1 is less than z	ero, enter "0" in	column 2		TOTAL	1385	OR	TOTAL	
		CLAIMS AS /	MENDED	PART II ((Column 2)	(Column 3)	SMAI	LENTITY	OR		RITHAN ENTITY
A	A STANSON PROPERTY.	CLAIMS REMAINING		HIGHEST NUMBER	PRESENT	RATE	ADDI-		RATE	ADDI- TIONAL
9.4 - 0.41		AFTER AMENDMENT		PREVIOUSLY PAID FOR	EXTRA		A FEE			FEE
NDMENT	Total	4 34	Minus			x\$11=		OR	x\$22=	
MARKET SALES	Independent		Minus			×40=		OR	x80=	
Y	FIRST PRE	SENTATION OF	MULTIPLE	DEPENDENT	LAIM	+130=	To I Tabour The Tab	OR	+260=	
		(Column:1)		(Column 2)	(Column 3)	TOT/ ADDIT FE		OR	TOTAL ADDIT FEE	
6	·P·M···	CLAIMS:		AIGHEST NUMBER RREVIOUSLY	PRESENT.	RATE	ADDI- TIONAL		RATE	ADDI- TIONAI
		AFITER AMENDMENT	20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1. 20. 1	PAIDFOR		9	FEE			FEE
NOMENT	Total	: 04	Minus	<i>" 90</i>	= 7	x\$#	63	(OR	The second	
2	Independen	15克 36 (A)(金)(16) 中的中国	Minus	<u>::: 6 </u>		×40=	To the order	∐ OR	,×80 <u>=</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
V	FIRST PRE	SENTATION OF	MULTIPLE	DEPENDENT C	LAIM	+130 тот	Secretary of Contraction Sec.	OR	TOTAL	
		s ((Column h)+		(Column 2)	(Column:3)	ADDIT F		∐-OR	ADDIT. FEI	
Z		©LAIMS IREMAINING		HIGHEST NUMBER	PRESENT	RATI	ADDI- TIONA		'RATE	ADDI TIONA
		AFTER AMENDMENT		PREVIOUSLY PAID FOR			FEE			FEE
AMENDMENT	Total	* 27	Minus	· 27	= 10	x\$11		OF	3 - 31 - 20	
	Independen		Minus	<u> *** } </u>	= Q	x40	10 7 Co 15 64 14	OF		
	A B SKIP VR PED 21 BK 58%	King & Co. 2006, 2009, 121, 11-11, 121, 14.	70-2	DEPENDENT (+130	意 多数	OF	+260= TOT/	14 45 1.41
1 (E.E.)	f the "Highest N	umber Previously F	ald For IN In	umn 2, write "0" in (IS SPACE is less th IS SPACE is less the	0	ADDIT. I	EE	OF	ADDIT, FE	
OW C	The "Highest Nu	mber Previously Pa	aid For (Total o	r inaepenaent) is ti	ne highest number t				COADTAICAIT	OF COMME